

IN THE SPECIFICATION:

Page 20, after line 10 insert:

Each of the image blocks is finally formed by all of successively activated complimentary screen elements and blocks do not interface on the image plane.

Generated RE of complimentary screen can be of either one or more colors. In the latter case, more than one modulator for one block can be used, e.g., one modulator for one of RGB (red, green, blue) colors. Also, more than one complimentary screen can be used, e.g., one screen for ne of RGB color components.

Page 23, after line 15:

Instead of matrix of light dividing elements as well can be used a lens raster matrix, e.g., Fig. 5b, having one lens for a block, naturally lenses may be substituted by holographic optic elements, i.e., light focusing holograms. Method presented comprises immediate synthesizing of a hologram without the use of reference beams.

IN THE CLAIMS:

Cancel claims 26, 27, 29, 32, 33, 36 and 38-47 without prejudice and substitute the following:

48. An image display system comprising:

(a) A complimentary screen of one of light emitting or light source